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Department of Computer Science and Engineering Feedback Analysis of Student on Curriculum

Academic year: 2021-22

Semester: III

Feedback collected and analyzed from students on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	196	46	21	0	0	4.67
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	122	35	30	0	0	4.49
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	146	28	20	0	0	4.65
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	153	38	26	0	0	4.59
5	Electives offered in relation to the Technological advancements	136	46	25	0	0	4.54
6	The units/sections in the syllabus are properly sequenced.	198	40	28	0	0	4.64
7	The curriculum equipped me with necessary technical skills to face the industry.	139	37	32	0	0	4.51
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	141	29	36	0	0	4.51
9	The electives offered are relevant to the specialization streams and to the technological advancements.	120	36	21	0	0	4.56
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	155	37	27	0	0	4.58

Suggestions:1. Students suggested to develop innovative skills as well as technical skills which help them identify students capabilities and talent.

- 2. Industry required and Skill development courses were requested by students
- 3. Need more Industry visits for practical exposure

Coordinator

HOD

Head of the Department
Dept. of Computer Science and Engineering
Malla Reddy Engineering College (Autonomous)
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Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year:2021-22

Semester: III

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentioned here under.

Sr. No	Feedback	Action Taken
1	Students suggested to develop innovative skills as well as technical skills which help them identify students capabilities and talent	Students are encouraged to participate in Technical Hackathons, technical competitions like paper presentations with proper guidance by the faculty Most of the courses offered by CSE
2	Industry required and Skill development courses were requested by students	Department are aimed at as part of providing job opportunities/skill development and also as per the stake holders suggestion, curriculum courses are restructured and reviewed to meet the students expectations. Also new courses are introduced in the curriculum e.g. Big Data Analytics, Cloud Computing, Mobile Application Development
3	Need more Industry visits for practical exposure	Several Industry trips are arranged and we plan to arrange more such trips to T Hub, MNCs to have real time exposure

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Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2021-22

Semester: V

Feedback collected and analyzed from students on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	A
1	The curriculum is designed so as to enhance our employability	175	89	37	0	0	Avg. 4.46
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	168	85	35	0	0	4.46
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	180	75	31	0	0	4.52
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	168	70	30	0	0	4.51
5	Electives offered in relation to the Technological advancements	172	68	28	0	0	4.54
6	The units/sections in the syllabus are properly sequenced.	162	52	42	0	0	4.47
7	The curriculum equipped me with necessary technical skills to face the industry.	159	86	38	0	0	4.43
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	147	78	26	0	0	4.48
9	The electives offered are relevant to the specialization streams and to the technological advancements.	132	86	39	0	0	4.36
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	162	90	33	0	0	4.45

Suggestions: 1 To increase the number of workshops, Learning through Case studies

2 Additional technical quizzes, Mock interviews were suggested to evaluate the understanding of curriculum which help them achieve their career goals

Coordinator

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Head of the Department

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Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year: 2021-22

Semester: V

The following table gives a summary of the issues received from the students and the action taken in this regard by the Department based on the feedback and the action taken are mentioned here under.

Sr. No	Feedback	Action Taken
1	To increase the number of workshops, Internships, and Learning through Case studies	Normally internships are done by the students in the summer vacation. But considering the pandemic situation, in the even semester 2021-22, departments and Training and Placement cell were informed to facilitate students to undergo virtual internships as per the guidelines of UGC / AICTE viz. Internshala and other organizations
2	Additional technical quizzes, Mock interviews were suggested to evaluate the understanding of curriculum which help them achieve their career goals	More technical quiz sessions and timely Mock interviews are conducted. Students are encouraged to attend technical seminars to have better understanding of the curriculum.

Coordinator

HOD

Head of the Department

Department of Computer Science and Engineering



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Feedback Analysis of Student on Curriculum

Academic year: 2021-22

Semester: VII

Feedback collected and analyzed from students on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	150	63	51	0	0	4.38
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	146	70	42	0	0	4.40
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	135	75	44	0	0	4.36
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	162	74	40	0	0	4.44
5	Electives offered in relation to the Technological advancements	178	79	38	0	0	4.47
6	The units/sections in the syllabus are properly sequenced.	192	80	35	0	0	4.51
7	The curriculum equipped me with necessary technical skills to face the industry.	145	65	30	0	0	4.48
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	121	56	32	0	0	4.43
9	The electives offered are relevant to the specialization streams and to the technological advancements.	191	54	36	0	0	4.55
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	182	51	38	0	0	4.53

Suggestions: 1 Communication skills to be given more emphasis

2 Additional lab experiments to be conducted

Coordinator

HOD

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Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year: 2021-22

Semester: VII

The following gives a detailed report of the issue as received by the students and the action taken for those issues by the Department based on the feedback and the action taken are illustrated in the following table.

S. No	Feedback	Action Taken
1	Most of the students provided in regards to the quries like; syllabus was challenging, allocatio n of the credits to the course, depth of the course content, technical skills to face the industry, a bility to formulate, analyze & solve problems, self & extra learning, and technical electives	As per feedback analysis report of feedbacks from st udents, it is proposed that the syllabus to be modified by including the subjects related to recent trends in technology in next BOS.
2	Communication skills to be given more emphasis	Career skills introduced from 3rd semester on wards.
3	Additional lab experiments to be conducted	Problems related to Web and application development will be included

Coordinator

Coordinator

HOD

Head of the Department

Dept. of Computer Science and Engineering

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Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2021-22

Semester: IV

Feedback collected and analyzed from students on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	185	82	39	0	0	4.48
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	174	75	36	0	0	4.48
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	166	70	33	0	0	4.49
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	142	62	30	0	0	4.48
5	Electives offered in relation to the Technological advancements	190	68	28	0	0	4.57
6	The units/sections in the syllabus are properly sequenced.	153	54	26	0	0	4.55
7	The curriculum equipped me with necessary technical skills to face the industry.	146	76	24	0	0	4.50
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	169	62	32	0	0	4.52
9	The electives offered are relevant to the specialization streams and to the technological advancements.	200	71	36	0	0	4.53
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	132	52	38	0	0	4.42

Suggestions: 1 Compulsory internship, value added course, lab-oriented courses for the CSE students.

2 Students suggest expert lectures from the industry/academia

3 Make the ICT based teaching more effective by adding quality initiatives and ICT aids

Coordinator

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Department of Computer Science and Engineering

Action Taken Report for Students feedback on Curriculum

Academic year:2021-22

Semester: IV

The following gives a detailed report of the issue as received by the students and the action taken for those issues by the Department based on the feedback and the action taken are illustrated in the following table.

Sr. No	Feedback	Action Taken
1	Compulsory internship, value added course, lab-oriented courses for the B.Tech CSE students.	The issue was brought as the agenda item in Academic Council meeting
2	Students suggest expert lectures from the industry/academia.	Expert lectures on Cloud Computing, Big Data Analytics, Machine Learning were conducted.
3	Make the ICT based teaching more effective by adding quality initiatives and ICT aids	New LCD projectors have been installed and students are motivated to purchase android mobile.+

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Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2021-22 Semester: VI

Feedback collected and analyzed from students on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg
1	The curriculum is designed so as to enhance our employability	174	+ -	-		0	4.41
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	163	86	43	0	0	4.41
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	152	78	38	0	0	4.43
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	144	98	31	0	0	4.41
5	Electives offered in relation to the Technological advancements	182	84	45	0	0	4.44
6	The units/sections in the syllabus are properly sequenced.	194	72	37	0	0	4.52
7	The curriculum equipped me with necessary technical skills to face the industry.	201	61	40	0	0	4.53
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	186	69	39	0	0	4.50
9	The electives offered are relevant to the specialization streams and to the technological advancements.	179	58	41	0	0	4.50
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	158	78	40	0	0	4.43

Suggestions:

- 1 Students suggested to Modify/Remove the content in some courses and shuffle the subjects
- 2 Students suggested to include some books in the departmental library
- 3 Students requested to reserve a day in a week for project work for final year students.

Decree ... Coordinator HOD

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Department of Computer Science and Engineering Action Taken Report for Students feedback on Curriculum

Academic year:2021-22

Semester: VI

The following gives a detailed report of the issue as received by the students and the action taken for those issues by the Department based on the feedback and the action taken are illustrated in the following table.

Sr. No	Feedback	Action Taken
1	Students suggested to Modify/Remove the content in some courses and shuffle the subjects	Necessary action has been taken as per the rules and regulations of the curriculum after the analysis.
2	Students suggested to include some books in the departmental library	Some of the important books related to the curriculum are made available in the departmental library.
3	Students requested to reserve a day in a week for project work for final year students	After analyzing the feedback it has been decided to reserve Saturday for the project and thesis work.

Coordinator

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Department of Computer Science and Engineering

Feedback Analysis of Student on Curriculum

Academic year: 2021-22

Semester: VIII

Feedback collected and analyzed from students on curriculum with a ranking on the scale of 1 to 5 for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly agree)

S.No	Attributes	5	4	3	2	1	Avg.
1	The curriculum is designed so as to enhance our employability	198	87	52	0	0	4.43
2	The courses studied by me are relevant and the contents are revised at reasonable intervals	186	82	48	0	0	4.44
3	The courses studied by me have enhanced my knowledge as well as my skills and my capabilities.	174	75	38	0	0	4.47
4	The allocation of the credits to the courses is appropriate in relation to the level of course work.	168	89	46	0	0	4.40
5	Electives offered in relation to the Technological advancements	152	92	58	0	0	4.31
6	The units/sections in the syllabus are properly sequenced.	191	74	32	0	0	4.54
7	The curriculum equipped me with necessary technical skills to face the industry.	182	68	30	0	0	4.54
8	The recommended textbooks and additional source material (e-learning) are adequately available and map onto the syllabus.	178	85	42	0	0	4.45
9	The electives offered are relevant to the specialization streams and to the technological advancements.	169	94	58	0	0	4.35
10	The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).	220	61	31	0	0	4.61

Suggestions: 1 Students to be encouraged to learn more MOOC /NPTEL courses and facilitate the same in regulations.

2 Suggested online updates/ intimations about important notifications/circulars are to be provided

3 More emphasis to be given for communication classes to develop fluency and command over the language

Coordinator

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Department of Computer Science and Engineering Action Taken Report for Students feedback on Curriculum

Academic year:2021-22

Semester: VIII

The following gives a detailed report of the issue as received by the students and the action taken for those issues by the Department based on the feedback and the action taken are illustrated in the following table.

Sr. No	Feedback	Action Taken
1	1 Students to be encouraged to learn more MOOC /NPTEL courses and facilitate the same in regulations.	The issue is considered through agenda item in the Academic Council meeting.
2	Suggested online updates/ intimations about important notifications/circulars are to be provided	The Department gives updates/information on all events, activities and notices through departmental blogs and Whatsapp groups to the respective students
3	More emphasis to be given for communication classes to develop fluency and command over the language	

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Coordinator

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